## Message

Wagner, Christine [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=12068C1889924ECF96F692831F0C77D4-CWAGNE02]

Sent: 8/8/2020 6:03:43 PM To: Ex. 6 Personal Privacy (PP)

BCC: Wagner, Christine [Wagner.Christine@epa.gov]

Activities at Shiloh Church Road Site Subject:

Good Afternoon Ex. 6 Personal Privacy (PP)

As you requested, here is information pertaining to the current status of the Shiloh Church Road Site. This message applies only to EPA's activities on Property #1, which is the property you referenced in your call yesterday.

With the owner's permission, EPA will return to the Site beginning the week of August 17, 2020. EPA will be performing additional subsurface testing in the northeast corner of the property. Volatile organic compounds, which are the types of contaminants found in the drinking water well, were discovered here. EPA plans to perform specialized testing to determine if the extent of this contamination can be identified and removed.

Also, during the remainder of August, EPA's contractor will excavate the contaminated portion of the east end of the driveway. The area of the driveway between LP Bailey Highway and the residential shed does NOT require any additional work. However the area east of the shed (upper portion of the driveway) is contaminated with lead and cadmium. EPA will excavate this soil and move it to the staging area on the south side of the property for disposal.

I am awaiting additional funding to perform additional work on the salvage yard portion of the property not included above. This work includes excavation of soil contaminated with lead, cadmium, and/or PCBs. Soil which contains a combination of these hazardous substances will require on-site treatment prior to disposal. The treatment material is currently stored on the east end of the Site in cubic yard bags. During excavation, the soil is also screened for radiation debris. Any debris containing radiation is packaged and removed from this property.

Once excavation, treatment, and disposal are completed, EPA will perform another property wide sampling event to ensure the cleanup goals have been met.

Please share my contact information with the prospective buyer so that I may answer any questions about the cleanup. EPA will be seeking permission to complete the work above from the property owner.

Please contact me with any additional questions you may have. If you would like to stop by the property during this time, I will be happy to show you the exact areas described in this message. Thank you for your continued cooperation with EPA.

Sincerely, Chris

Christine Wagner Federal On-Scene Coordinator EPA Region III